(Please indicate) State Agency: MO for FY 2014

This section, Information System (IS), involves the planning, documentation, security/confidentiality and production of the necessary reports relating to program operations through the utilization of automated data processing services at the State and local level.

- A. System Planning and Operation 246.4(a)(12): describe the procedures for planning, approving and monitoring Automated Data Processing (ADP) goods and services, and any interaction with other statewide ADP operations which may take place, including system costs for services and security.
- **B.** Participant Characteristics Minimum Data Set (MDS) 246.4(a)(11)(i): All State agencies currently collect all required Minimum Data Set items. Please confirm that your State agency will continue to do so. For the Supplemental Data Set (SDS), which varies by the capacity of State systems, please describe the data items which are reported electronically regarding participant characteristics and whether these items are currently being collected or if there are plans to collect them in the future.
- C. WIC Systems Functional Requirements Checklist 246.4(a)(8); (9); (11); (12); (13); (14); (15) and (18): Describe those functions which are currently incorporated into the IS or which are planned to be incorporated in the future.

## A. System Planning and Operation

1.	ADP S	System Planning			
a.	The WIC State agency is included in the following comprehensive Statewide ADP plan(s):				
		Title IVa (TANF) Title V (MCH)			XIX (Medicaid) emental Nutrition Assistance Program
		No		`	(specify):
	If no, the WIC State agency has its own plan for ADP utilization				
	$\boxtimes$	Yes		No	
b.	The State agency has written procedures for monitoring and approving local agency requests for ADP goods and services				nitoring and approving local agency
		Yes		No	
WOM ER # 1 ER# 1 ER# 1	Policie .04300 .05100 .05300	dure Manual (cite): es: Line Item: Computer Hardwa WIC Equipment: Temporary I Communication Lines with M WIC Applications Access, Us	Loan, R OWINS	epair ar S	-
2.	System Documentation				
a.	The State system is fully documented in accordance with (check all that apply):				
	$\boxtimes$	USDA/FNS Computer Secur USDA/FNS ADP Security G Other (specify):	•	cy Hand	dbook No. 901
b.	The S	tate agency's overall ADP sy	stem do	ocumen	ntation includes (check all that apply):
	$\boxtimes$	a general design user's manual method for updating docume	entation	     for syst	a detailed design maintenance manual tem changes/modifications
ADDITIONAL DETAIL: Information System Appendix					

**and/or Procedure Manual (cite):** Missouri WIC uses SPIRIT, the first state agency model (SAM). Documentation of SPIRIT is available within the SPIRIT (MOWINS) system.

- A. System Planning and Operation
- 3. Automated Data Processing Services
- a. Indicate below whether the following ADP functions, if applicable, are performed by State agency/local agency staff or are contracted to an outside firm:

	Funct	tion_		Perfor	rmed <u>A Staff</u>		racted to Outside (specify co. name):
	Mana Feasilt APD ADP Custo Custo Printing	entry instrument production gement reports bility study development system hardware opera m software developme m software maintenanc ng forms/FIs p computer facility (specify):	nt				CSC MO ITSD CSC CSC CSC MO ITSD
b.	The S	State agency has a bla	nket pu	rchase	agreement in	effect (	check all that apply):
	$\boxtimes$	equipment		servic	es	$\boxtimes$	software
с.	The State agency has methods in place for ensuring that the cost of equipment or services used by WIC and other programs are equitably prorated among funding sources						
	$\boxtimes$	Yes			No		
d.	The S	State agency periodica	lly revi	ews sys	stem costs bill	ing	
	$\boxtimes$	Yes			No		
e <b>.</b>	The S	State agency acquires	bankin	g servic	es through:		
		competitive bids amouse of State agency dother:	ong in-S	tate and	l out-of-State l	oanks	

## **ADDITIONAL DETAIL: Information System Appendix**

**and/or Procedure Manual (cite):** We order computer hardware and software through World Wide Technology (WWT), <a href="https://www2.wwt.com/node/366">https://www2.wwt.com/node/366</a>. The State of Missouri has a contract with WWT for computer hardware and software purchases.

4. System Security/Data Confidentiality

#### A. System Planning and Operation

	ensu	res that (check all that apply):
		there is a separate organizational area/individual to control access to tapes, diskpacks, etc.
		access to WIC Program data files is controlled through password access or similar control
		operational personnel are limited to only those jobs for which they are responsible passwords are protected
	$\boxtimes$	passwords are changed periodically
	$\overline{\boxtimes}$	the system access procedures are audited at least once a year
		procedures are implemented for removing passwords, ID's etc. when personnel leave
	$\boxtimes$	Biennial security reviews are performed by ITSD.
		Periodic risk assessments are performed by ITSD.
		Other (anacify)
		Other (specify):
b.	To en	Other (specify):  Insure that file storage and backup hardware procedures are sufficient to allow system to recover and continue processing after fire, flood or similar disaster, the agency ensures that (check all that apply):
<b>b.</b>	To enthe sy	nsure that file storage and backup hardware procedures are sufficient to allow ystem to recover and continue processing after fire, flood or similar disaster, the agency ensures that (check all that apply):  backup copies of files and program are stored off-site in a secure location
b.	To en	nsure that file storage and backup hardware procedures are sufficient to allow ystem to recover and continue processing after fire, flood or similar disaster, the agency ensures that (check all that apply):  backup copies of files and program are stored off-site in a secure location backup copies are kept up-to-date there is an agreement with another processing unit with compatible hardware to
<b>b.</b>	To en the sy State	nsure that file storage and backup hardware procedures are sufficient to allow system to recover and continue processing after fire, flood or similar disaster, the agency ensures that (check all that apply):  backup copies of files and program are stored off-site in a secure location backup copies are kept up-to-date there is an agreement with another processing unit with compatible hardware to provide services in an emergency
<b>b.</b>	To enthe sy	pasure that file storage and backup hardware procedures are sufficient to allow system to recover and continue processing after fire, flood or similar disaster, the agency ensures that (check all that apply):  backup copies of files and program are stored off-site in a secure location backup copies are kept up-to-date there is an agreement with another processing unit with compatible hardware to provide services in an emergency a contingency plan is in place in the event of service interruption a recent test of the WIC system or mock disaster recovery operation has been
b.	To en the sy State	pasure that file storage and backup hardware procedures are sufficient to allow system to recover and continue processing after fire, flood or similar disaster, the agency ensures that (check all that apply):  backup copies of files and program are stored off-site in a secure location backup copies are kept up-to-date there is an agreement with another processing unit with compatible hardware to provide services in an emergency a contingency plan is in place in the event of service interruption a recent test of the WIC system or mock disaster recovery operation has been conducted at the backup facility
b.	To en the sy State	pasure that file storage and backup hardware procedures are sufficient to allow system to recover and continue processing after fire, flood or similar disaster, the agency ensures that (check all that apply):  backup copies of files and program are stored off-site in a secure location backup copies are kept up-to-date there is an agreement with another processing unit with compatible hardware to provide services in an emergency a contingency plan is in place in the event of service interruption a recent test of the WIC system or mock disaster recovery operation has been
b.	To en the sy State	pasure that file storage and backup hardware procedures are sufficient to allow system to recover and continue processing after fire, flood or similar disaster, the agency ensures that (check all that apply):  backup copies of files and program are stored off-site in a secure location backup copies are kept up-to-date there is an agreement with another processing unit with compatible hardware to provide services in an emergency a contingency plan is in place in the event of service interruption a recent test of the WIC system or mock disaster recovery operation has been conducted at the backup facility

## **ADDITIONAL DETAIL: Information System Appendix and/or Procedure Manual (cite):**

## 5. Description of IS changes that occurred in the past year:

Several enhancements and defect fixes were implemented in MOWINS this past year. The number of defect fixes is in the hundreds. Some of the major enhancements that have been implemented in production are the Vendor application (approximately 100 enhancements) including the new online application and online price survey. In the clinic application, enhancements include a new base food category limits setup which allows the system to more accurately provide foods to the specific categories including age groups and breastfeeding amounts. This enhancement also corrected approximately 40 defects in the system. Other new enhancements included defects found when using the application in a Windows 7 environment, the ability to do a one year certification for children (Missouri will not implement this until late 2013), VOC certifications to collect additional data, various risk factors have been enhanced to assign appropriately, growth grids including the WHO growth grids, scheduling appointments, issuing benefits, participant demographics to include a history of guardians, high risk edits on several risk factors, new risk factor 115, and many more.

B. Participant Characteristics Minimum Data Set

#### 6. Description of IS changes planned for the upcoming year.

The current main enhancement contract with CSC Covansys, that SPIRIT states use to make enhancements to SPIRIT, will expire on October 21, 2013. Missouri is the lead state for the Request for Proposal for a contract that will replace the current contract with CSC Covansys. The bids for the contract were reviewed by the Acquisition Work Group (AWG- comprised of staff from SPIRIT state agencies) in April 2013. The plan is for the new contract to be in place by October 21, 2013. The last planned release under the current contract is for 2.19.06, which should be sent to states to test on either October 11 or 18, 2013. The next release will be under the new contract, once the contractor is ready to build releases.

The Participant Characteristics (PC) Minimum Data Set (MDS) contains data items which are reported to FNS electronically by State agencies in April in even numbered years on all or a State-representative sample of participants. The MDS has required data items which must be collected and reported. The Supplemental Data Set (SDS) is comprised of data items which State agencies have agreed are desirable to collect and report at the national level. Please check MDS or SDS data items the State agency currently collects in its Information Systems and those MDS or SDS data items it is planning to collect within the next two years.

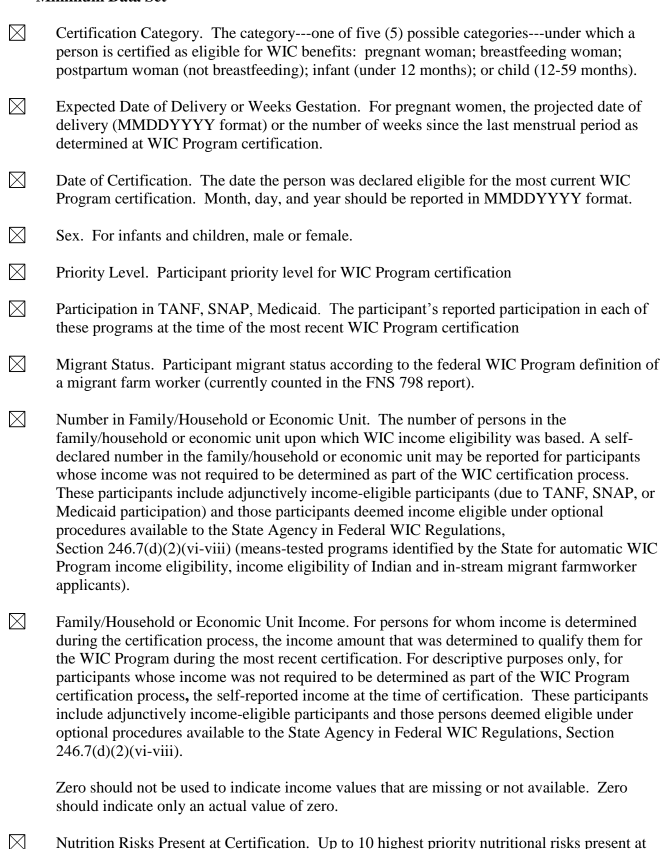
## REQUIRED: Participant Characteristics Minimum Data Set

## **State Agency IS Collects:** State Agency ID. A unique number that permits linkage to the WIC State agency where the participant was certified. $\boxtimes$ Local Agency ID. A unique number that permits linkage to the local agency where the participant was certified as eligible for WIC benefits. $\boxtimes$ Service Site ID. A unique number that permits linkage to the service site where certified. Either local agency ID or service site ID may be reported according to the level the State Agency feels appropriate. At a minimum, State agencies must provide agency names and addresses for each ID provided on their files. XCase ID. A unique record number for each participant which maintains individual privacy at the national level. (This may not be the case number used in the State agency's IS for the individual.) Participant or Case IDs for each participant should continue to maintain individual privacy at the national level. $\boxtimes$ Client Date of Birth: Month, day and year of participant's birth reported in MMDDYYYY format. $\boxtimes$ Client Race/Ethnicity. The classification of the participant into one of the five (5) racial/ethnic categories: For race: American Indian or Alaskan Native; Asian; Black or

Hispanic or Latino; Not Hispanic or Latino.

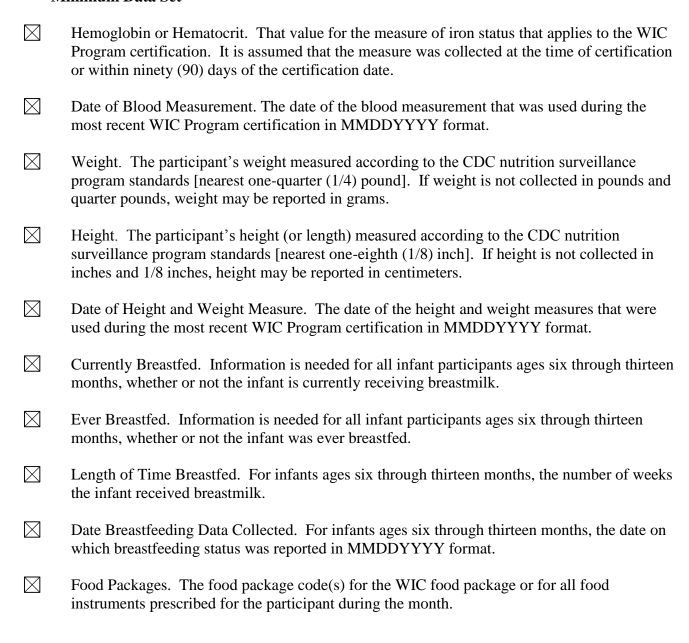
African American; Native Hawaiian or Other Pacific Islander; and White. For ethnicity:

## B. Participant Characteristics Minimum Data Set



the WIC Program certification.

## B. Participant Characteristics Minimum Data Set



B. Participant Characteristics Supplemental Data Set

**State Agency IS:** 

## **OPTIONAL:**

## **Supplemental Data Set**

Collects	Plans to Collect
	☐ Date of First WIC Certification: Date the participant was first certified for the WIC Program in MMDDYYYY format. For pregnant, breastfeeding and postpartum women, this applies to the current/most recent pregnancy and not to prior pregnancies.
	☐ Educational Level: For pregnant, breastfeeding and postpartum women, the highest grade or year of school completed. For infants and children, the highest grade or year of school completed by mother or primary caretaker.
$\boxtimes$	Number in Family/Household on WIC: The number of people in the participant's family/household receiving WIC benefits.
	☐ Date Previous Pregnancy Ended: For pregnant women, the date previous pregnancy ended in MMDDYYYY format. Missouri format is MMYYYY.
	☐ Total Number of Pregnancies: For pregnant women, the total number of times the woman has been pregnant, including this pregnancy, all live births and any pregnancies resulting in miscarriage, abortion or stillbirth.
	☐ Total Number of Live Births: For pregnant women, the total number of babies born alive to this woman, including those who may have died shortly after birth.
	Pre-pregnancy Weight: For pregnant women only, the participant's weight immediately prior to pregnancy. Pre-pregnancy weight may be reported either in pounds and ounces or in grams.
	Participant's Weight Gain During Pregnancy: For breastfeeding and postpartum women, the participant's weight gain during pregnancy as taken immediately at or prior to delivery. Weight gain during pregnancy may be reported in either pounds and ounces or in grams.
	Birth Weight: For infants and children, the participant's weight at birth measured according to the CDC nutrition surveillance program standards (lbs/ounces). Birth weight may be reported in either pounds or ounces, or in grams.
	Birth Length: For infants and children, the participant's length measured according to the CDC nutrition surveillance program standards (1/8 inches). Birth length may be reported in either inches and eighth inches or in centimeters.

INFORMATION SYSTEM (IS) Participant Characteristics Supplemental Data Set	
Participation in the Food Distribution Program on Indian Reservations. participant's reported participation in this program.	The

## C. WIC Systems Functional Requirements Checklist

The following checklists were taken from the WIC Functional Requirements Document (FRED) which was provided as guidance to State agencies on functions they should consider incorporating into their Information Systems. Please check those functions/capabilities which the State agency system currently performs or plans to perform within the next two years.

State Agency System <u>Performs</u>	State Agency System <u>Planned</u>		Automated Core Function/Capabilities
		1. 2.	Calculates the date certification is due to expire. Assigns the participant a nutritional risk code and assigns a priority level. (CPA confirms the code is correct.)
		2a.	Assigns one risk code.
$\boxtimes$		2b.	Assigns up to 3 risk codes.
$\boxtimes$		2c.	Assigns up to 6 risk codes.
$\boxtimes$		2d.	Assigns more than 6 risk codes.
		3.	Calculates the applicant's household income and flags
$\boxtimes$		3a.	individuals whose income exceeds program standards. Converts incremental income (weekly, monthly) to an annual figure.
$\bowtie$		4.	Associates family members.
	H	<del></del> . 5.	Statewide data is maintained to facilitate families
		5.	transferring within the State.
		6.	Transfers certification data to the central computer facility electronically either in real time or batch mode.
		7.	Captures or documents the nutrition education provided each participant as well as the topics
		0	covered.
		8.	Uses table-driven food packages.
$\boxtimes$		8a.	Uses standard pre-defined food packages.
$\boxtimes$		8b.	Enables easy food package tailoring.
$\boxtimes$		8c.	Performs edits to prevent over-issuance during food
$\boxtimes$		9.	package creation. Enables food instruments to be printed when the participant is present for pick-up, i.e., on-demand.
	$\boxtimes$	10.	Captures or documents the name of the programs to which the participant was referred.
$\boxtimes$		11.	Performs food instrument reconciliation.
X	Ħ	12.	Produces standard Dual Participation Report.
Ħ	Ħ	13.	Produces standard Integrity Profile (TIP) Report.
		14.	Produces standard Rebate Billing Report.

# III. INFORMATION SYSTEM (IS) C. WIC Systems Functional Requirements Checklist

	Automated Core Function/Capabilities
15.	Produces standard Participation Report.
16.	Produces Participant Characteristics Datasets.
17.	Captures basic transaction data by vendor.
18.	Flags high-risk vendors through peer group analysis of redemption data.
18a.	Identifies vendors with high average food
	instrument redemptions.
18b.	Identifies vendors with a narrow variation in
	redemptions.
19.	Assigns a maximum value for each food instrument
	type.
19a.	Checks redeemed price against maximum and
	rejects any food instruments exceeding the
	maximum amount.
20.	Captures source of income.
21.	Has the capability of annualizing household income
	occurring at more than one frequency.
22.	Performs automated dietary assessment.
23.	Has automated growth charts.
24.	Has point of certification data entry, i.e., a personal
	computer at each "station" within the clinic.
25.	Allows for ad hoc reporting.
	16. 17. 18. 18a. 18b. 19. 19a. 20. 21. 22. 23. 24.